

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	22838	pedals same (change convert convertible interchange mode aligned synchronized in-phase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 18:21
S2	36819	pedals same (change convert convertible interchange mode aligned synchronized in-phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 18:22
S3	5738	S2 and (pedal same crank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 18:22
S4	2284	S3 and ("180"/\$ "280"/\$ "74"/\$. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 18:38
S5	2006	S4 and (bicycle tricycle quadricycle scooter coaster velocipede vehicle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 18:29
S6	955	S4 and (bicycle tricycle quadricycle scooter coaster velocipede)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 19:51
S7	14	S4 and (simultaneous near4 (push drive force step) same pedals)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 18:40
S8	6	("2286154" "5105688" "5163886").PN. OR ("5551718"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 18:53

S9	21	("3704886" "3759543" "4077648" "4161328" "4272096" "4300784" "4421334" "4441705" "4574649" "4630839" "4949993").PN. OR ("5163886"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:03
S10	22	("0603326" "2286154" "4019230" "4227712" "4473236" "4501169" "4564206" "4574649" "4953882" "5088340" "5105688" "5121654" "5156412" "5163886" "5254042" "5351575" "5435583" "5533741").PN. OR ("5765847").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:06
S11	11	("0600450" "0608008" "2391809" "4564206").PN. OR ("5088340").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:10
S12	35	("0087769" "0088574" "0241395" "0302090" "0328353" "0433720" "0483495" "0564408" "0611764" "1058123" "3820820" "3877724" "3994509" "4379566" "4453729" "4538826" "4639007" "4762332" "4925200" "5088340" "5184837" "5228709" "5390773").PN. OR ("5860329"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:11
S13	6	("2286154").URPN.	USPAT	OR	ON	2005/03/20 19:22
S14	8	("2286154" "4108459" "4829841" "5390773" "5435583").PN. OR ("5662347"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:23
S15	9	("2286154" "4108459" "4829841" "5390773" "5435583").PN. OR ("5662346"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:25
S16	6	("2286154" "5105688" "5163886").PN. OR ("5551718"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 19:28
S17	2377	(280/210 280/252 280/253 280/258 74/594.1 74/594.2 74/594.3 74/597 74/599 74/600 74/602).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 19:51

S18	3674	(280/210 280/252 280/253 280/258 74/594.1 74/594.2 74/594.3 74/597 74/599 74/600 74/602).cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:28
S19	845	S18 and (bicycle tricycle quadricycle scooter coaster velocipede)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:31
S20	239	S19 and ((spring bias\$4 resilient torsion) same (crank pedal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:32
S21	79014	Wang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 19:53
S22	31	S21 and (crank same pedal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 19:56
S23	14	("20020160111" "5281274" "5421006" "5944821" "5952060" "6161499" "6638839").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:20
S24	25	("4089540" "5312125" "5351575" "5473962" "5597242" "5626060" "5884927" "5924801" "6003889" "6386566" "6390487" "6419252").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:20
S25	5737	(280/210 280/252 280/253 280/258 280/237 280/238 280/236 280/255 280/260 384/517 384/518 384/545 74/594.1 74/594.2 74/594.3 74/597 74/599 74/600 74/602).cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:29

S26	1407	S25 and (bicycle tricycle quadricycle scooter coaster velocipede)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:51
S27	392	S26 and ((spring bias\$4 resilient torsion) same (crank pedal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:52
S28	361	S27 and ((spring) same (crank pedal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:32
S29	8	("4564206" "5156412" "5254042" "5435583" "5533741").PN. OR ("5918894").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 20:40
S30	213	S25 and (recumbent exercise)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:52
S31	81	S30 and ((spring bias\$4 resilient torsion) same (crank pedal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 20:52
S32	12	("2783044" "3062543" "3213852" "4163486").PN. OR ("4550906").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 20:58
S33	30	("3213852").URPN.	USPAT	OR	ON	2005/03/20 21:00
S34	26	("1343616" "2225304" "2286154" "2653037").PN. OR ("4019230").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 21:13
S35	1787	cranks near2 simultaneous\$2 driven same rotate near2 synchronous\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 22:58

S36	3151	cranks near2 simultaneous\$2 driven same rotate near2 synchronous\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 22:58
S37	793	S36 and (springs same crank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 22:59
S38	371	S36 and (springs same crank near4 (axle shaft))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:01
S39	34	S38 and (((two second another dual plural multiply) near4 spring) same crank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:07
S40	1	dual near2 mode same pedal near4 crank	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:08
S41	6	dual near2 mode same pedal same crank	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:09
S42	4	dual near2 position same pedal same crank	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:09
S43	10	(dual plural multiple) near4 (setting position phase) same crank near4 pedals	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:16

S44	297	(dual plural multiple) near4 (setting position phase) same pedals	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:16
S45	4	S29 and springs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:28
S46	5	dual adj mode adj pedal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:26
S47	171	dual near4 (mode position setting) same pedals	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:28
S48	3	S47 and bicycle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:27
S49	4934	bicycle and (mode position setting) same pedals	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:28
S50	1954	bicycle and (mode position setting) near4 pedals	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:28
S51	363	S50 and (second same spring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:28

S52	129	S50 and (second near4 spring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:41
S53	6	"5088340"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 23:41